PTO/-A820 (08-00)

Sheet

Approved for use through 10/31/2002. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

of 1995, no persons are required to respond to a collection of Information unless it displays a valid OMB control number. Under the Paperwork Re

Information Disclosure Statement - PTO 1449 (Modified)

Docket Number (Optional) **Application Number** 39697/25488 10/050,023 Applicant Chase, et al.

IN A PATENT (Use several sheets if necessary)

37 CFR 1.501

INFORMATION DISCLOSURE CITATION

Filing Date **Group Art Unit**

	1036 3		u , 5		~ ···			,,		January 15, 2002		3736		
									U.S. PATE	NT DOCUMENTS				
EXAMINER INITIAL	REF	DOCUMENT NUMBER							ISSUE DATE	NAME	CLASS	SUBCLASS	FILING DATE I	
_X		5	5	4	8	8	4	3	8/27/96	Chase et al.	2	102	1/12/94	
		<u></u>	<u>L.</u>											
										•				
	٠		<u> </u>						:			TECHNOLOGY		
												6	Ag fr	
													2 C	
												CENTER		
													2002 ET	
		,			,			F	OREIGN PA	TENT DOCUMENTS		R370	TRANSLATIO	
	REF	DOCUMENT NUMBER						R	ISSUE DATE	COUNTRY	CLASS	SUBCLASS	YES NO	
			01	ГНЕ	R D	ocı	JME	NT	S (Including A	outhor, Title, Date, Pertine	nt Pages, Etc.)			
١٣	Kong et al., "Prediction of Biomechanical Parameters in the Lumbar Spine During Static Sagittal Lifting", Journal of Biomechanical Engineering, Vol. 120, pp. 273-280 (April 1998)										agittal Plane			
JF		Π	Kong et al., "Effects of Muscle Dysfunction on Lumbar Spine Mechanics", SPINE, Volume 21, Number 19,											
い に			pp 2197-2207 (1996)											
٦١٢		Goel et al., "A Combined Finite Element and Optimization Investigation of Lumbar Spine Mechanics With and Without Muscles", SPINE, Volume 18, number 11, pp 1531-1541 (1993)												
٦F		Udo et al., "The Effect of a Preventive Belt on the Incidence of Low-Back Pain (Part II): Investigation in Rice-Carrying Work", J. Science of Labour, Vol. 68, No. 10 (1992)												
J.F			Udo et al., "The Effect of a Preventive Belt on the Incidence of Low-Back Pain (Part III): Investigation in Crane Work", J. Science of Labour, Vol. 69, No. 1 (1993)											
J۴	1		Seonghee Lee, "Sudden Load and the Lower Back: Effect of Load Application and Lumbar Support", An Abstract of a thesis submitted in partial fulfillment of the requirement for the Doctor of Philosophy degree in Biomedical Engineering in the Graduate College of The University of Iowa, December 2001											
XAMINER	11	1	1111			L	91			DATE CONSIDERED				

Burden Hour Statement: This form is estimated to take 2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.